



## Contents

Poster Session 1: Chemistry	
Enhanced luminescent response of a fibre-optic sensor for H <sub>2</sub> O <sub>2</sub> by a high-salt-concentration medium	
Immobilization of ruthenium tris-bipyridyl complex for chlorine gas detection	195
Dyes for use in integrated optical sensors  D. Citterio, L. Jenny, S. Rásonyi, U.E. Spichiger	202
Efficient reagent immobilization procedure for ion-sensitive optomembranes	207
An electro-osmotic flow system with integrated planar optical waveguide sensing	212
Modified bacteriorhodopsins as a basis for new optical devices	218
Biosensor properties of glucose oxidase immobilized within SiO <sub>2</sub> gels	222
Synthesis and structure-property relationships of amphiphilic acidochromic hydroxystilbazolium dyes	229
Sol-gel-derived optical coatings for determination of chromate	235
Application of potential-sensitive fluorescent dyes in anion- and cation-sensitive polymer membranes	239
Fluorescence-based sensor membrane for mercury(II) detection	246
Near-infrared reagents for fibre-optic ammonia sensors	
The bidiffractive grating coupler: application to immunosensing	256
Poster Session 2: Instrumentation	
Synthesis of a surface-active polyamic acid with pendant biological linker molecule for specific immobilization of antibodies	261
Differential refractometry by an integrated-optical Young interferometer	266
Extending the range of a fibre-optic relative-humidity sensor	272
Integrated optical Mach–Zehnder interferometers as simazine immunoprobes.  B. Drapp, J. Piehler, A. Brecht, G. Gauglitz, B.J. Luff, J.S. Wilkinson, J. Ingenhoff	277
Monitoring of O <sub>2</sub> and NO <sub>2</sub> using tunable diode lasers in the near-infrared region	283

A surface plasmon resonance based integrated optical sensor	286
An enzyme-modified chemiluminescence detector for hydrogen peroxide and oxidase substrates	291
Replicated Mach-Zehnder interferometers with focusing grating couplers for sensing applications	295
Lifetime-based capillary waveguide sensor instrumentation	300
UV-stabilized silica-based fibre for applications around 200 nm wavelength	305
Channel waveguide mode beat interferometer	310
Difference interferometer with new phase-measurement method as integrated-optical refractometer, humidity sensor and biosensor W. Lukosz, Ch. Stamm, H.R. Moser, R. Ryf, J. Dübendorfer	316
A GaAs/AlGaAs-based refractometer platform for integrated optical sensing applications  B. Maisenhölder, H.P. Zappe, R.E. Kunz, P. Riel, M. Moser, J. Edlinger	324
Studies on quenching of fluorescence of reagents in aqueous solution leading to an optical chloride-ion sensor	330
Improvement of the sectorial fiber for evanescent-wave sensing	334
Mid-infrared (3-5 μm) LEDs as sources for gas and liquid sensors	339
On-line and in situ detection of lead in ultrafine aerosols by laser-excited atomic fluorescence spectroscopy	344
Optical gas sensing by evaluating ATR leaky mode spectra	349
A fibre-optic immunosensor for 2,4-dichlorophenoxyacetic acid detection	353
Waveguide coupling gratings for high-sensitivity biochemical sensors	360
Multichannel calibration technique for optical-fibre chemical sensor using artificial neural network	365
Improvements in a fibre-optic skin-surface sensor	371
Poster Session 3: Applications	
Development of a surface plasmon resonance sensor for commercial applications	375
Smart-sensor approach for a fibre-optic-based residual chlorine monitor	380
The operational parameters of a new fibre-optic sensor for ferric ions in aqueous media	386
The development of optical chemical sensors for the detection of volatile compounds from spoiled hams	390
New near-infrared-absorbing acidochromic dyes and their application in sensor techniques	395
A fibre-optic oxygen sensor for oceanography	401
Surface plasmon resonance fibre-optic sensor for gas detection	407

Environmental immunoassay for the explosive RDX using a fluorescent dye-labeled antigen, the continuous-flow immunosensor  J.C. Bart, L.L. Judd, A.W. Kusterbeck	411
Breath-by-breath measurement of carbon dioxide using a plastic film optical sensor	419
Sol-gel cholinesterase biosensor for organophosphorus pesticide fluorimetric analysis	426
Affinity characterization of monoclonal and recombinant antibodies for multianalyte detection with an optical transducer	432
Development of organically modified polysiloxanes for coating optical fibers and their sensitivity to gases and solvents	438
Development of an optoacoustic sensor module for pH and/or CO <sub>2</sub> determination in aqueous solutions	443
Optical immunosensor to detect African Swine Fever virus and antibodies	448
Silicon-microfabricated diffusion-based optical chemical sensor	452
Author Index of Volumes B 38–39	459
Subject Index of Volumes B 38–39	461

The publisher encourages the submission of articles in electronic form thus saving time and avoiding rekeying errors. A leaflet describing our requirements is available from the publisher upon request.